

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S77	0	new with mix\$4 with sensitivity with efficien\$4	US-PGPUB; USPAT	OR	ON	2008/11/10 10:58
S78	88	flow with new with mix\$4 same efficien\$4	US-PGPUB; USPAT	OR	ON	2008/11/10 10:59
S79	7	flow with new near2 mix\$4 same efficien\$4	US-PGPUB; USPAT	OR	ON	2008/11/10 11:02
S80	1	flow with new near2 mix\$4 same efficien\$4 and (analyzer sensor detector)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:02
S81	114	flow with new near2 mix\$4 and (analyzer sensor detector)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:03
S82	1	continuous\$4 with flow with new near2 mix\$4 and (analyzer sensor detector)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:04
S83	0	continuous\$4 with sampling with new near2 mix\$4 and (analyzer sensor detector)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:11
S84	194	continuous\$4 with sampling with mix\$4 and (analyzer sensor detector)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:12
S85	45	continuous\$4 near2 sampling with mix\$4 and (analyzer sensor detector)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:12
S86	2	continuous\$4 near2 sampling with mix\$4 same (efficien\$4 sensitivity) and (analyzer sensor detector)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:13
S87	3	continuous\$4 near2 sampling same mix\$4 with (efficien\$4 sensitivity) and (analyzer sensor detector)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:15

S88	4	continuous\$4 near2 sampling same mix\$4 adj chamber and (analyzer sensor detector)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:16
S89	0	continuous\$4 near2 sampling same ratio with new and (analyzer sensor detector)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:17
S90	0	continuous\$4 near2 sampling same ratio with new	US-PGPUB; USPAT	OR	ON	2008/11/10 11:17
S91	80	continuous\$4 near2 sampling and ratio with new	US-PGPUB; USPAT	OR	ON	2008/11/10 11:17
S92	65	continuous\$4 near2 sampling and ratio with new and (analyzer sensor detector)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:18
S93	34	continuous\$4 near2 sampling and ratio with new and (analyzer sensor detector) and (fluid gas)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:18
S94	0	continuous\$4 near2 sampling and ratio near2 new with mix\$4 and (analyzer sensor detector) and (fluid gas)	US-PGPUB; USPAT	OR	ON	2008/11/10 11:19
S95	1	continuous\$4 near2 sampling and ratio near2 new with mix\$4 and (analyzer sensor detector) and (fluid gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:19
S96	0	continuous\$4 near2 sampling and optim\$3 with new with mix\$4 and (analyzer sensor detector) and (fluid gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:28
S97	1	continuous\$4 near2 sampling and optim\$3 with new with (ratio mix\$4) and (analyzer sensor detector) and (fluid gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:28

S98	70	continuous\$4 near2 sampling and new with (ratio mix\$4) and (analyzer sensor detector) and (fluid gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:30
S99	22	continuous\$4 near2 sampling and new near2 (ratio mix\$4) and (analyzer sensor detector) and (fluid gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:30
S100	29	continuous\$4 near2 sampling and (fresh new) near2 (ratio mix \$4) and (analyzer sensor detector) and (fluid gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:30
S101	7	continuous\$4 near2 sampling and (fresh new) near2 (ratio mix \$4) and (analyzer sensor detector) and (fluid gas) not S99	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:30
S102	0	continuous\$4 near2 sampling and (fresh new) near2 (ratio) and (analyzer sensor detector) and (fluid gas) not S99	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:32
S103	5	continuous\$4 near2 sampling and (fresh new) near2 (ratio) and (analyzer sensor detector) and (fluid gas)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:32
S104	14	continuous\$4 near2 sampling and (fresh new) near2 (ratio)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:40
S105	36131	continuous\$4 near2 sampling and (fresh new) near2 (ratio) not S103	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:40

S106	9	continuous\$4 near2 sampling and (fresh new) near2 (ratio) not S103	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:40
S107	237519	((("73") or ("436") or ("422"))).CLAS	US-PGPUB; USPAT	OR	OFF	2008/11/10 11:40
S108	10	S107 and continuous \$4 near2 sampling and (fresh new) near2 mix \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:46
S109	3	S107 and continuous \$4 near2 sampling and (fresh new) adj sample with (ratio mix \$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:50
S110	4	S107 and continuous \$4 same (fresh new) adj sample with (ratio mix\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:59
S111	3	S107 and continuous \$4 same (fresh new) adj sample with (ratio mix\$3) not S109	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 11:59
S112	0	continuous\$4 near2 sampling and photosynthe\$4 and dark adj (adapt\$3 adaptation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 12:39
S113	109	photosynthe\$4 and dark adj (adapt\$3 adaptation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 12:39
S114	70	continuous\$4 and photosynthe\$4 and dark adj (adapt\$3 adaptation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 12:40

S115	21	continuous\$4 and photosynthe\$4 and dark adj (adapt\$3 adaptation) and (fluorimeter fluorometer)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 12:42
S116	3	(flow feed) adj rate and photosynthe\$4 and dark adj (adapt\$3 adaptation) and (fluorimeter fluorometer)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 12:44
S117	154	(flow feed) adj rate same (efficien\$4) same (fresh new) near3 (ratio mix\$4)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 12:52
S118	6	photosynthe\$4 and dark adj (adapt\$3 adaptation) and (semi adj continuous\$4 continuous\$4) with (feed\$4 rate flow)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:05
S119	13	photosynthe\$4 and dark adj (adapt\$3 adaptation) and (semi adj continuous\$4 continuous\$4 constant) with (feed\$4 rate flow)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:33
S120	7	photosynthe\$4 and dark adj (adapt\$3 adaptation) and (semi adj continuous\$4 continuous\$4 constant) with (feed\$4 rate flow) not S118	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:34
S121	1	photosynthe\$4 and dark adj (adapt\$3 adaptation) and (continuous\$4 constant) adj (sampling) not S118	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:35
S122	1	dark adj (adapt\$3 adaptation) same (fresh new) near2 sample	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:37

S123	156	dark adj (adapt\$3 adaptation) same (fresh new)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:41
S124	22	dark adj (adapt\$3 adaptation) with (fresh new)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:42
S125	0	dark adj (adapt\$3 adaptation) with (fresh new) with chamber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:42
S126	0	dark adj (adapt\$3 adaptation) same (fresh new) with chamber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:42
S127	5	dark adj (adapt\$3 adaptation) with (fresh)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:42
S128	1	dark adj (adapt\$3 adaptation) with (fresh) and flow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:43
S129	10	dark adj (adapt\$3 adaptation) with (fresh new) and flow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:43
S130	16	photosynthe\$4 and (continuous\$4 constant) adj (sampling) not S118	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:43

S131	8	photosynthe\$4 and (continuous\$4 constant) adj (sampling) and (fluo? meter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:44
S132	0	photosynthe\$4 and (continuous\$4 constant) adj (sampling) same (fresh new) and (fluo? meter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 13:44
S133	0	photosynthe\$4 and (continuous\$4 constant) adj (sampling) same (fresh new)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:03
S134	0	photosynthe\$4 and (continuous\$4 constant) adj (sampling) and (fresh new) adj sample	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:03
S135	45	photosynthe\$4 and (fresh new) adj sample	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:03
S136	31	photosynthe\$4 and (fresh new) adj sample and flow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:04
S137	29	photosynthe\$4 and (fresh new) adj sample and (constant \$4 continuous\$4) and flow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:11
S138	1	photosynthe\$4 and (fresh new) adj sample same (constant \$4 continuous\$4) and flow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:11

S139	5	(constant\$4 continuous \$4) adj sampling same ratio with (fresh new)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:13
S140	1	(constant\$4 continuous \$4) adj sampling same displac\$4 with (fresh new)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:23
S141	4	(constant\$4 continuous \$4) adj sampling same replac\$4 with (fresh new)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:24
S142	2	(constant\$4 continuous \$4) adj sampling same replenish\$4 with (fresh new)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:24
S143	1172	(constant\$4 continuous \$4) adj sampling and water	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:25
S144	98	(constant\$4 continuous \$4) adj sampling and water adj sample	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:25
S145	8	(constant\$4 continuous \$4) adj sampling and water adj sample and incubat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:26
S146	0	(constant\$4 continuous \$4) adj sampling same expel44 with (fresh new)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:31

S147	0	(constant\$4 continuous \$4) adj sampling same expel\$4 with (fresh new)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:31
S148	320	(constant\$4 continuous \$4) adj sampling and fluorescen\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:31
S149	29	(constant\$4 continuous \$4) adj sampling same chamber and fluorescen\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:32
S150	11	(constant\$4 continuous \$4) adj sampling same incubat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:33
S151	8	(constant\$4 continuous \$4) adj sampling and holding adj chamber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:34
S152	0	(constant\$4 continuous \$4) adj sampling and holding adj chamber same (new fresh)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:35
S153	0	(constant\$4 continuous \$4) adj sampling with efficien\$4 with intermittent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:36
S154	6	(constant\$4 continuous \$4) adj sampling same efficien\$4 same intermittent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:36

S155	3	(constant\$4 continuous \$4) adj sampling same (ratio volume) near2 (fresh new)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:38
S156	135	(constant\$4 continuous \$4) adj sampling same flow adj rate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:41
S157	54	(constant\$4 continuous \$4) adj sampling with flow adj rate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:41
S158	32	(constant\$4 continuous \$4) adj sampling with flow adj rate and water	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:43
S159	26	(constant\$4 continuous \$4) adj sampling with flow adj rate and (stream water) with (toxi\$3 pollut\$4 sample analyte)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:44
S160	1	(constant\$4 continuous \$4) adj sampling with displacement adj rate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:54
S161	20	(constant\$4 continuous \$4) adj sampling with displacement	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 14:55
S162	162	(constant\$4 continuous \$4) adj sampling same sampling adj rate and (water stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 15:09

S163	52	(constant\$4 continuous \$4) adj sampling same sampling adj rate and (water stream) with (sample toxi\$3 pollut \$4 analyte)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 15:09
S164	0	(constant\$4 continuous \$4) adj sampling same sampling adj rate and photosynthesis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 15:18
S165	23	(constant\$4 continuous \$4) adj sampling and new\$4 near3 mix\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 15:22
S166	106325	(constant\$4 continuous \$4) adj sampling same (equilibrat\$4 equilibriz \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 15:26
S167	11	(constant\$4 continuous \$4) adj sampling same (equilibrat\$4 equilibriz \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 15:26
S168	13	(constant\$4 continuous \$4) adj sampling and rate with (equilibrat\$4 equilibriz\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 15:28
S169	0	(constant\$4 continuous \$4) adj sampling and sampling adj rate with (equilibrat\$4 equilibriz \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 15:39
S170	7	(constant\$4 continuous \$4) adj sampling with (equilibrat\$4 equilibriz \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 15:39

S171	14	(US-20050084419-\$ or US-20050065755-\$ or US-20020102629-\$). did. or (US-7110920-\$ or US-6569384-\$ or US-6716393-\$ or US-4942303-\$ or US-5426306-\$ or US-5602446-\$ or US-4347133-\$ or US-5645799-\$ or US-5810903-\$ or US-5225333-\$ or US-6029076-\$). did.	US-PGPUB; USPAT	OR	OFF	2008/11/10 15:43
S172	1	S171 and (equilibrat\$4 equilibriz\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 15:43
S173	5	S171 and (equilibrat\$4 equilibriz\$4 settl\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 15:43

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